

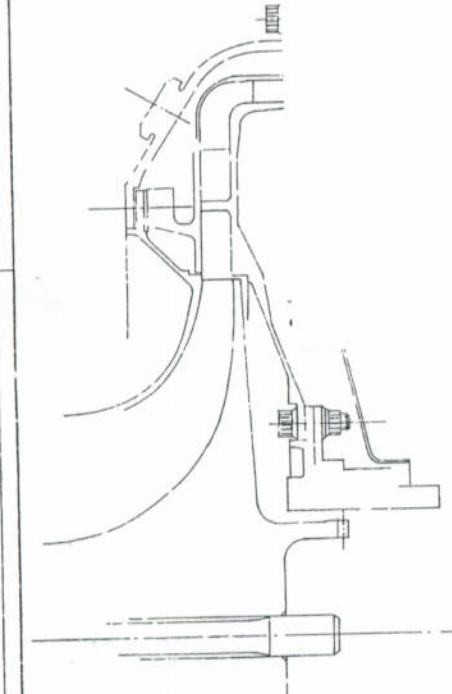
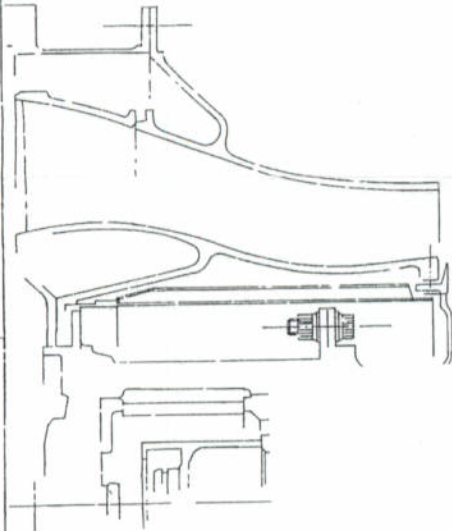
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12/06/04 KP

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DAYS AFTER DATE OF ISSUE
04/08/03
ISSUE DATE:

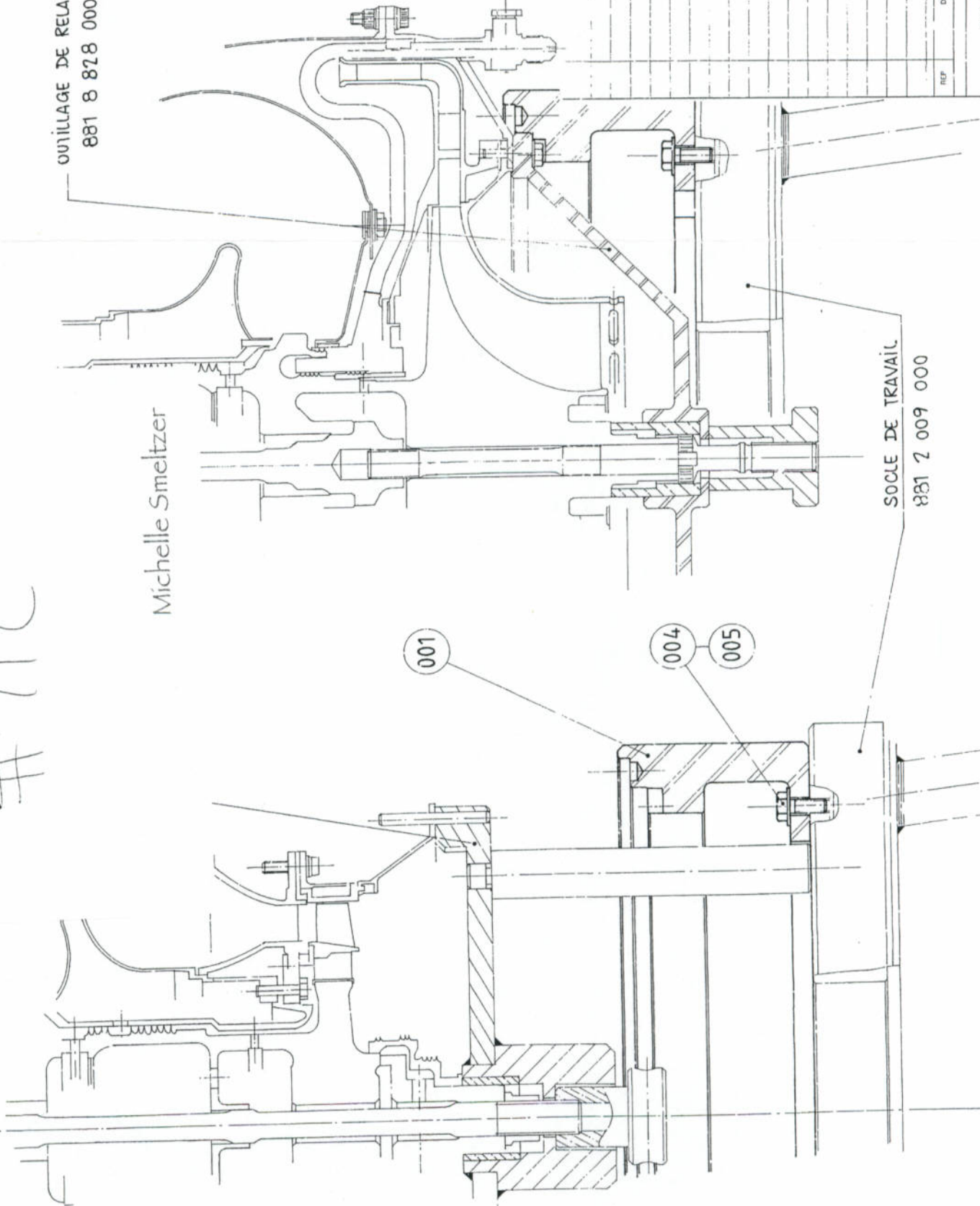
DATE	NOM	MODIFICATIONS	REV
17.03.93	PROJET SEPS	MODIF. REP. 001	A
28.09.94	SETR	MODIF. REP. 1	B



OUTILLAGE DE RELATION
881 8 828 000

Michelle Smeltzer

#71C



Socle de travail
881 2 009 000

SUPPORT DE
MONTAGE

REP.	QUANT.	DESIGNATION	DETERMINATION	PIECE	N°
005	3	RONDELLE M6	11/15	GENERATEUR	708M03170 0
004	3	VIS H M6.20	11/15	GENERATEUR	708M03170 0
003	003	SUPPORT	11/15	GENERATEUR	708M03170 0
002	002	SUPPORT	11/15	GENERATEUR	708M03170 0
001	1	SUPPORT	11/15	GENERATEUR	708M03170 0

COTES ET CRITERES REPETES - 0
A TRANSCRIRE SUR LE
* CERTIFICAT DE CONFORMITE *

DESIGNE PAR
SEPS
17.03.93
FOUCHET
TURBOMECA 64511 BORDES
N° 881 8 838 000
1/2

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COPY**

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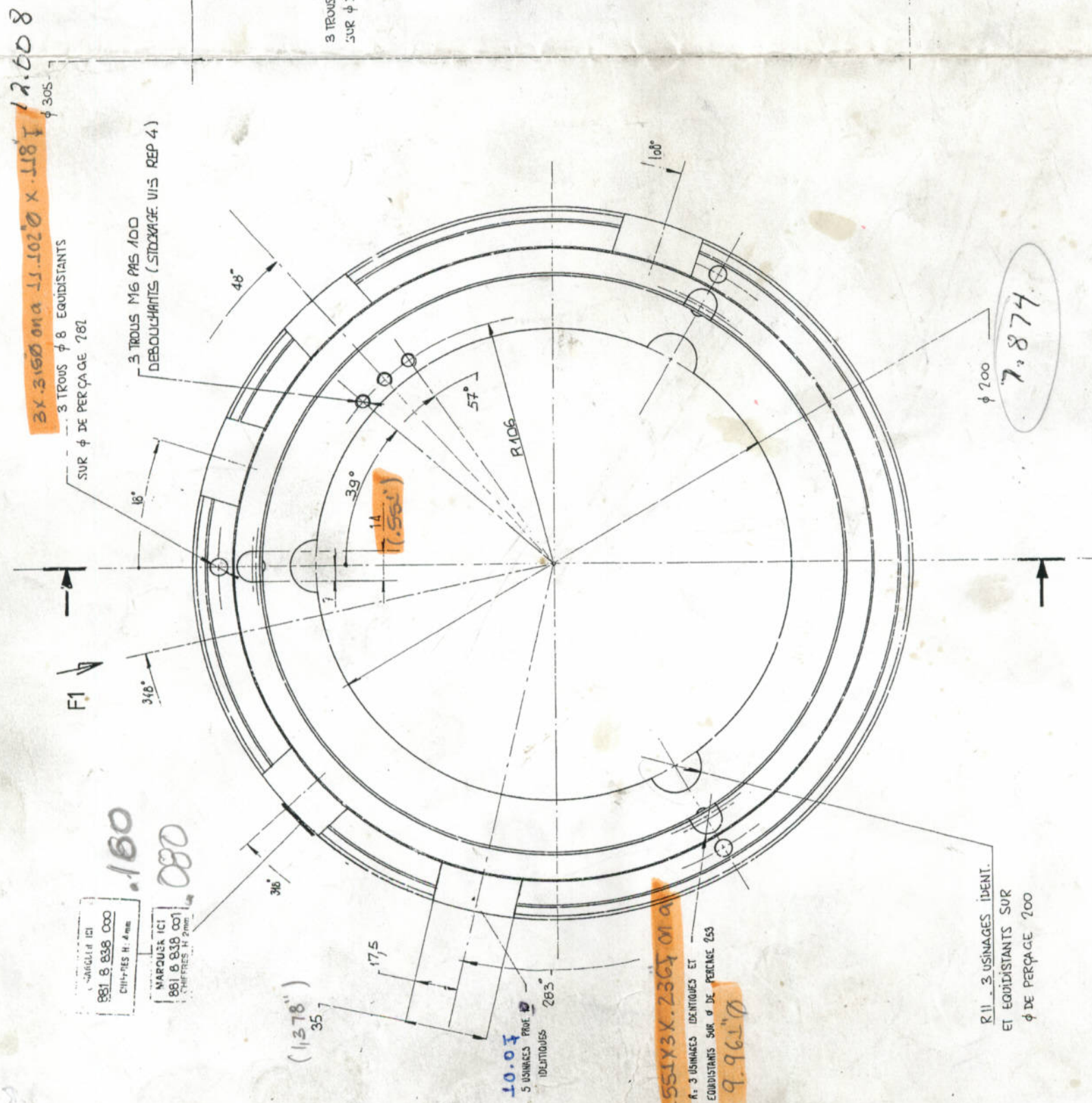
04/06/03

ISSUE DATE:

RELEASED FOR PRODUCTION
DATE: 6/27/03 INT: 7a
12/06/04 KP

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DATE	NOM	MODIFICATIONS	INDICE
07.09.93	FROM HT. SERS	AJOUTE 5 USINAGES PROF. 10 ET INNOVANCE * HANT *	A
08.10.94	ROUSSET SEM	5 USINAGES LINEAIRE 3D 3.5 - 1 USINAGE AUGM 288° - 2 B3°	B

[illegible]

CH. NON COTES : 1 x 45°
CASSER TOUS LES ANGLES VIFS PAR CH. 0,2 A 0,3 x 45°
PROTECTION : OXYDATION ANODIQUE NOIRE.

2024 PLATE ~~3292~~ 12/12/24 #292
CUT ϕ #70

VUE → F1

